CUSTOMER NO: 24498

## Listing and Amendments to the Claims

10/540149

JC17 Rec'd PCT/FTO 2 1 JUN 2005

This listing of claims will replace the claims that were published in the PCT Application and identified in the International Preliminary Examination Report:

- 1. (currently amended) Method for creating a list of contents in a controlling device (1, 1')-connected to a domestic network (5)-to which are connected a number of devices (2, 2', 3, 3', 4, 4', 6, 7), each supplying contents, characterized in that wherein it consists comprises:
  - in sending over the network, from the controlling device, a command (20) specifying a filtering criterion,
  - in creating in each device (2, 2', 3, 3', 4, 4', 6, 7) a local list on receipt of this command (20), each local list itemizing the contents supplied by the device in which it is created and involved in the filtering criterion specified by the command (20),
  - in transferring via the network each local list from the device in which it is created to the controlling device (1, 1'), and
  - in assembling in the controlling device (1, 1') the local lists received from the network to form the list of contents.
- 2. (currently amended) Method according to Claim 1, in which wherein, after the creation of a local list in a device, a notification (30) is sent from that device to the controlling device, and in which each local list is transferred on receipt of a transfer request (50)-sent by the controlling device (1').
- (currently amended) Method according to Claim 2, in which wherein the controlling device sends transfer requests (50)-to each connected device (1, 1', 2, 2', 3, 3', 4, 4', 6, 7)-following a specific action on the part of the user.
- 4. (currently amended) Method according to Claim 2, in which wherein each transfer request (50) is sent from the controlling device on receipt of the corresponding notification (30).

- (original) Method according to Claim 4, consisting in creating the list of contents in the controlling device by assembling the local lists dynamically as they are received.
- 6. (currently amended) Method according to any one of the preceding claims

  Claim 1, consisting in sending a single command (20) to the entire to all the network without specifying recipient devices, each device receiving the command deciding whether to respond to it.
- 7. (currently amended) Device (1, 1', 2, 2', 3, 3', 4, 4', 6, 7) connected to a domestic network (5), and designed to supply contents, eharacterized in that wherein it comprises programmed means for creating a local list on receipt of a command (20) specifying a filtering criterion, this local list itemizing the contents supplied in the device and involved in the filtering criterion specified by the command (20), and for transferring via the network this local list to another device connected to the network (5).
- 8. (currently amended) Device (1, 1', 2, 2', 3, 3', 4, 4', 6, 7) connected to a domestic network (5), and designed to display a list of contents, characterized in that wherein it comprises programmed means for sending over the network a command (20) specifying a filtering criterion, and for transferring via the network a local list from another device connected to the network (5), this local list having been created in response to the command (20).
- 9. (currently amended) Device (1, 1', 2, 2', 3, 3', 4, 4', 6, 7) connected to a domestic network (5), designed to supply contents and display a list of contents, characterized in that wherein it comprises programmed means for creating a local list on receipt of a command (20) specifying a filtering criterion, this local list itemizing the contents supplied in the device and involved in the filtering criterion specified by the command (20), and for transferring via the network this local list to another device connected to the network (5), and programmed means for sending over the network a command (20) specifying a filtering criterion, and for transferring via the network a local list from another device connected to the network (5).